

**DOCKET NO.:** WATE-0013  
**Application No.:** 10/509,166  
**Office Action Dated:** October 4, 2006

**PATENT**

**Amendments to the Specification:**

Please amend the title as follows:

[[Multiple Laser Safety System]] – Safety System and Method Utilizing Multiple Laser Beams for an Industrial Machine

On page 12, please amend lines 24, 27, and 30 as follows:

. . . reaches a speed control point g provided a short distance above a stationary . . . .

. . . continues to move downwards, when the speed control point g is positioned . . . .

When the first planar beam 7a reaches the speed control point g the tool 25 . . . .

On page 13, please amend lines 1 and 6 as follows:

As the tool 25 progresses, the speed control point g crosses the midpoint . . . .

As the second planar beam 7b reaches the speed control point g, a . . . .